Micro Crystal AG
Muehlestrasse 14
2540 Grenchen
Switzerland
Phone +41 32 655 8282
www.microcrystal.com



Grenchen, 05.11.2025

## To whom it may concern - Product EOL notification

Dear valued customers and sales partners,

As you are aware one of our key promises to the market is to ensure long-term availability of all our products to provide a corresponding design safety for you. At the same time, we constantly invest in new technologies and innovations to offer an unmatched state-of-the-art portfolio in line with the latest trends and requirements. Those trends, however, also may lead to some products not showing sufficient momentum anymore in the market with related challenges, for instance in the production process.

Due to ongoing supply chain constraints, we regret to announce the End-of-Life (EOL) status for the following products.

## **Affected Parts:**

- RV-8523-C3
- RV-8564-C3

A list of recommended alternatives from our portfolio is provided on the next page. We are committed to ensuring a smooth transition and will provide sufficient time and support to manage this change effectively.

## **Key Milestones:**

Last orders accepted:

March 31st, 2026

Last shipment ex works:

September 30th, 2026

We appreciate your understanding and cooperation during this transition. Should you have any questions or require further assistance, please do not hesitate to contact your responsible sales manager.

Thank you for your continued trust and partnership.

S. Dalla Piazza - CEO

R. Massmann - CSMO

Micro Crystal AG
Muehlestrasse 14
2540 Grenchen
Switzerland
Phone +41 32 655 8282
www.microcrystal.com



List of discontinued products and recommended replacements:

Discontinued Part Number	Product Description	Micro Crystal Recommended Alternative P/N	Alternative Product Difference	Same pinout (1)
RV-8523-C3	RTC I <sup>2</sup> C 130 nA ±20 ppm @ 25°C	RV-3028-C7	±1 ppm @ 25°C 45 nA 1-interrupt pin Wider voltage operating range 1.1 to 5.5V Smaller package size 3.2 x 1.5 x 0.8 mm	No
RV-8564-C3	RTC I <sup>2</sup> C 250 nA ±20 ppm @ 25°C	RV-8263-C7	190 nA Wider voltage operating range 0.9 to 5.5V Smaller package size 3.2 x 1.5 x 0.8 mm	No

Please check carefully the datasheets for other minor differences.

(1) A different pinout means a need for redesigning the PCBA layout.